July 3, 2014 THUR Astronomical Data

Iridium Flare Info

Moon

Year 2014 Nonth July Day 3 Time 20:29:00 Update Reset to now

Position

Altitude 36.3°
Azimuth 231.7°
Right ascension 11^h 40^m 52^s
Declination -0° 36' 4"
Range 400,417 km
Constellation Virgo

Appearance

Diameter 29.84'

Illumination of disk 36%

Libration in longitude -5.204°

Libration in latitude 3.245°

Event	Time	Altitude	Azimuth
Sets	23:56	-0.8°	268°
Rises	11:36	-0.8°	89°
Maximum altitude	17:47	50.6°	179°

Monthly phases

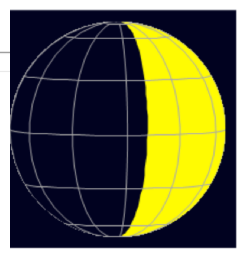
New moon 27 June 2014 03:09
First quarter 05 July 2014 06:59
Full moon 12 July 2014 06:25
Last quarter 18 July 2014 21:08
New moon 26 July 2014 17:42

Sun

Year 2014 • Month July • Day 3 • Time 13:50:35

Daily events for 03 July

Event	Time	Altitude	Azimuth
Minimum altitude:	01:05	-28.4°	360°
Astronomical twilight begins:	03:44	-18.0°	38°
Nautical twilight begins:	04:30	-12.0°	47°
Civil twilight begins:	05:09	-6.0°	54°
Sunrise:	05:41	-0.8°	59°
Maximum altitude:	13:05	74.3°	180°
Sunset:	20:29	-0.8°	301°
Civil twilight ends:	21:01	-6.0°	306°
Nautical twilight ends:	21:40	-12.0°	313°
Astronomical twilight ends:	22:25	-18.0°	322°



Appearance of the Moon, celestial north is upwards

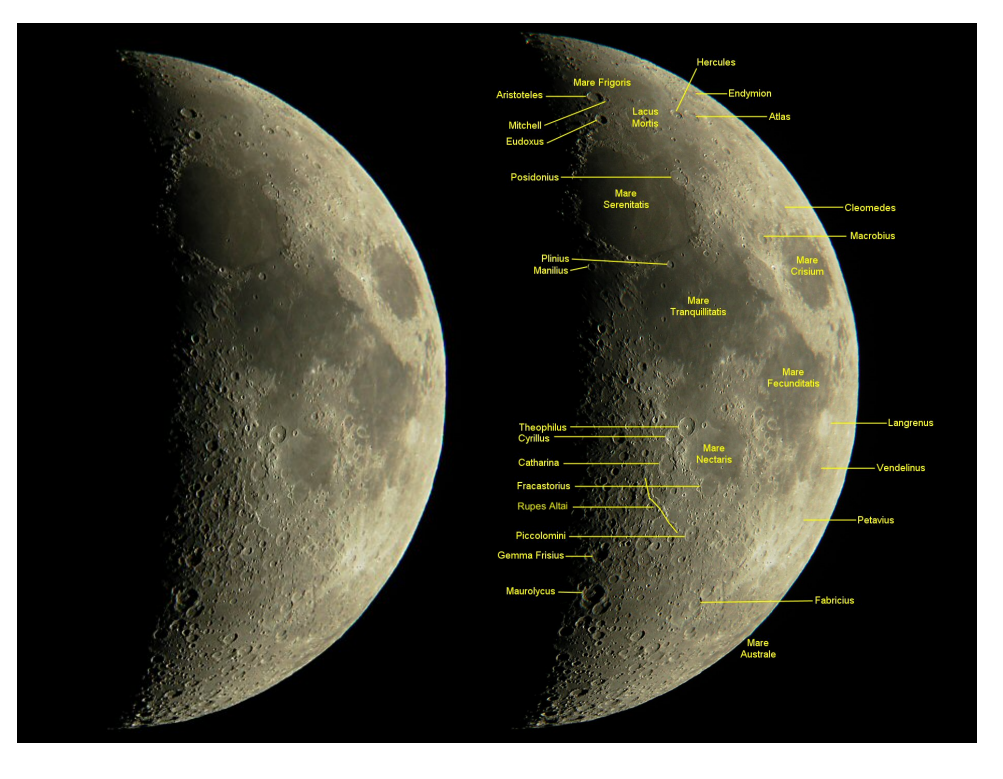
Yearly events for 2014

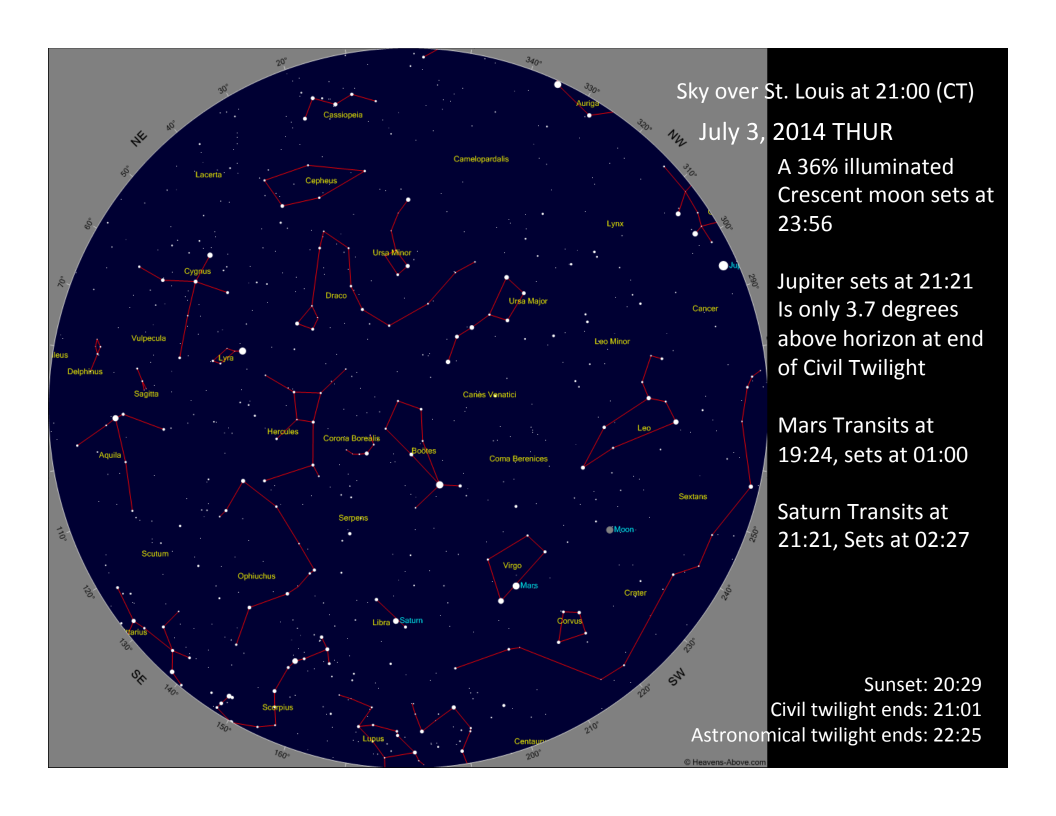
Event	Time
Spring equinox	Mar 20, 11:57
Summer solstice	Jun 21, 05:51
Autumn equinox	Sep 22, 21:29
Winter solstice	Dec 21, 17:03

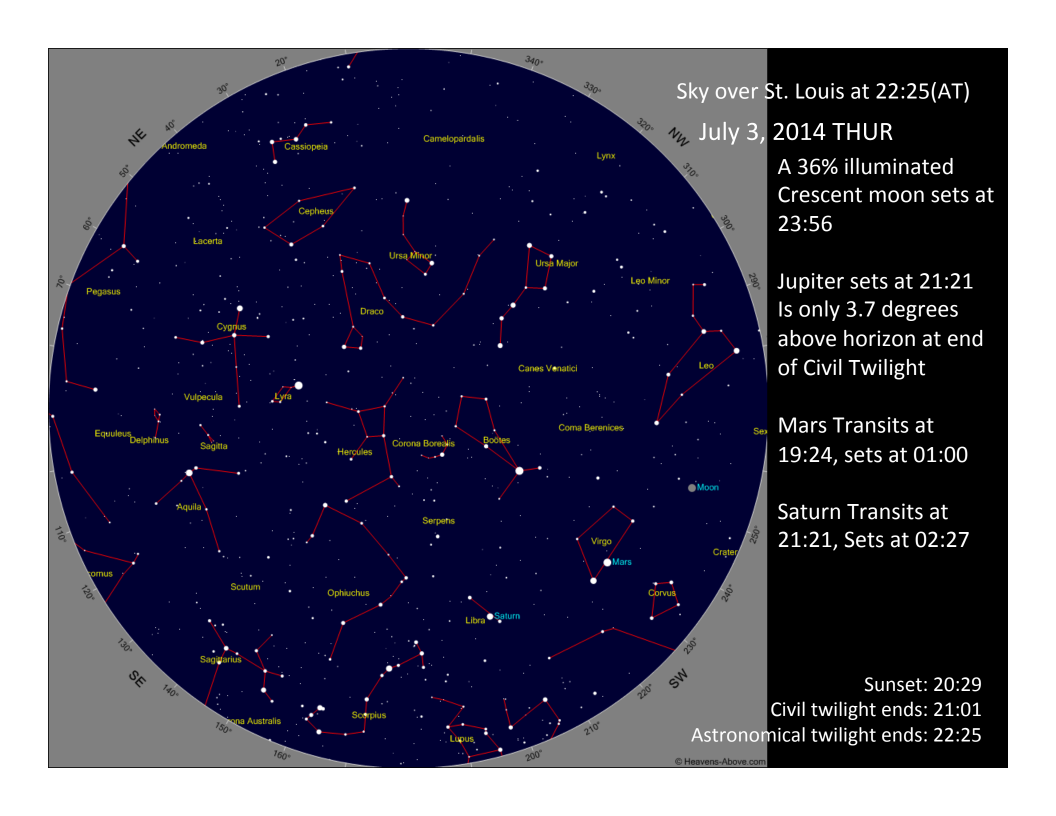
Position at selected time

Altitude	71.5°
Azimuth	215.0°
Right ascension	6 ^h 51 ^m 10 ^s
Declination	22° 54' 51"
Range (AU)	1.0166815
Constellation	Gemini

July 3, 2014 THUR







Sunset: 20:29 July 3, 2014 THUR

Civil twilight ends: 21:01

Astronomical twilight ends: 22:25

Planet Summary

 Vear
 2014
 Month
 July
 Day
 Time
 21:01
 Neptune
 29.98
 29.39
 2,786,815,094
 2,731,971,168
 244.800

 Pluto
 32.68
 31.67
 3,037,795,773
 2,943,910,408
 263.791

Planet

Venus

Earth

Mars

Jupiter

Saturn

Mercury

0.42

0.72

1.02

1.52

5.26

9.91

0.68

1.41

6.23

39,041,439

66,928,181

94,814,923

488,947,545

1.01 141,292,827

9.3 921,192,047

D-Sun (AU) D-Earth(AU) D-Sun (miles) D-Earth (miles) Light Minutes Light-Hours 100mph Trip (yrs)

63,209,949

93,885,365

579,114,678

864,489,005

131,067,688

5.664

11.744

0.000

8.413

51.892

77.463

0.094

0.196

0.140

0.865

1.291 2.786

4.080

4.397

72.16

0.00

149.62

107.18

661.09

986.86

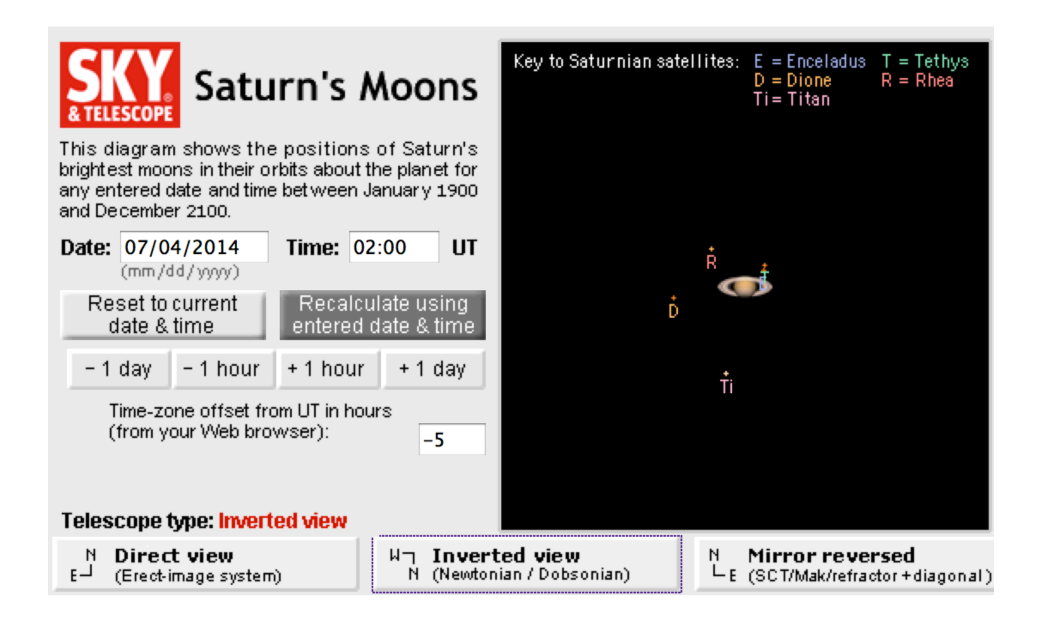
2129.71

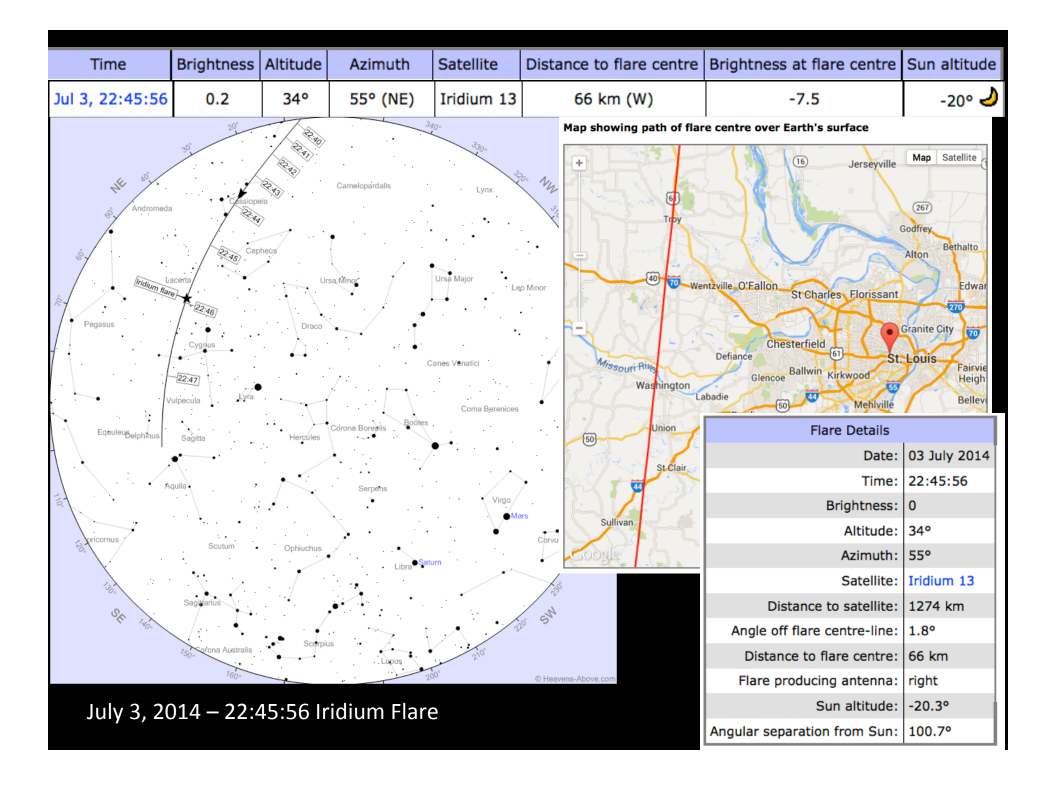
3118.69

3360.63

	Mercury	Venus	Mars	Jupiter	Saturn	Uranus	Neptune	Pluto
Right ascension	5 ^h 37 ^m 23.9 ^s	4 ^h 45 ^m 14.4 ^s	13 ^h 11 ^m 33.7 ^s	7 ^h 57 ^m 38.8 ^s	15 ^h 0 ^m 22.1 ^s	1 ^h 1 ^m 23.9 ^s	22 ^h 37 ^m 38.6 ^s	18 ^h 52 ^m 26.3 ^s
Declination	19° 2' 33"	21° 0' 59"	-8° 10' 46"	21° 3' 42"	-14° 37' 32"	5° 49' 8"	-9° 27' 16"	-20° 16' 23"
Range (AU)	0.684	1.409	1.009	6.233	9.305	20.072	29.385	31.665
Brightness	1.9	-3.7	0.1	-1.6	1.0	5.8	7.9	14.1
Constellation	Taurus	Taurus	Virgo	Gemini	Libra	Pisces	Aquarius	Sagittarius
Meridian transit	11:51	10:57	19:24	14:10	21:12	07:16	04:52	01:08
Rises	04:48	03:45	13:50	06:59	16:01	00:58	23:20	20:13
Sets	18:54	18:08	01:00	21:21	02:27	13:33	10:21	05:58
Altitude	-20.0°	-24.4°	38.1°	3.7°	36.7°	-39.1°	-27.2°	8.0°
Azimuth	317.4°	330.0°	211.0°	294.2°	176.3°	35.2°	80.0°	124.0°
Inferior Conjunction	2014-Jun-19 2014-Oct-16	2014-Jan-11 2015-Aug-15	-	-	-	-	-	-
Opposition	-	-	2014-Apr-08 2016-May-22		2014-May-10 2015-May-22		2013-Aug-26 2014-Aug-29	2013-Jul-01 2014-Jul-04
Superior Conjunction	2014-Apr-25 2014-Aug-08	2013-Mar-28 2014-Oct-25	2013-Apr-17 2015-Jun-14	2013-Jun-19 2014-Jul-24	2013-Nov-06 2014-Nov-18		2014-Feb-23 2015-Feb-25	2014-Jan-01 2015-Jan-03
Max. eastern elongation	2014-May-25 2014-Sep-21	2013-Nov-01 2015-Jun-06	-	-	-	-	-	-
Max. western elongation	2014-Mar-14 2014-Jul-12	2014-Mar-22 2015-Oct-26	-	-	-	-	-	-
Perihelion	2014-May-02 2014-Jul-29	2014-Jan-23 2014-Sep-05	2013-Jan-24 2014-Dec-12	2011-Mar-17 2023-Jan-20	2003-Jul-26 2032-Nov-28		1876-Aug-26 2042-Sep-03	1989-Sep-05 2237-Sep-15
Aphelion		2014-May-16 2014-Dec-26	2014-Jan-02 2015-Nov-20	2005-Apr-14 2017-Feb-17	1988-Sep-11 2018-Apr-17		1959-Jul-16 2125-Dec-01	1866-Jun-04 2114-Feb-18

Saturn & Moons at 9pm, July 3, 2014





Two Moon-Planet Conjunctions Juice Up July

By: Bob King | July 1, 2014









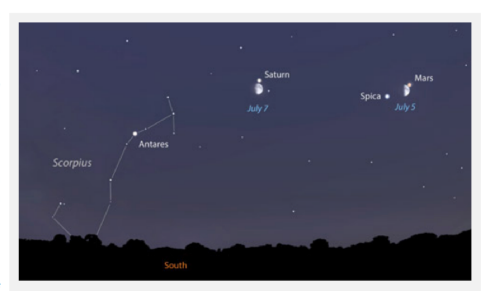
[p]

On July 5th, the Moon has a remarkably close brush with Mars, followed two nights later by a similar rendezvous with Saturn.

July starts with a bang — and I'm not just talking about Independence Day fireworks!

Even if you're just a casual skywatcher, as darkness falls on July 5th you won't fail to note the Moon perched remarkably close to a ruddy "star" — actually the planet Mars — with the bright star Spica not far away. Then, two nights later, the Moon's eastward motion will park it close by the planet Saturn.

Why are these close encounters occurring? The Moon's path through the sky closely follows the zodiac — the band dozen constellations home to the wanderings of the Sun and planets. As it cycles around sky the each month, the Moon glides by each of the eight planets for a brief nightly visit called a conjunction.



The waxing Moon does a conjunction "twofer" early this month, passing very close to Mars (and near Spica) on July 5th and not far from Saturn on July 7th. Source: Stellarium

The closer the conjunction and the brighter the planet the more striking the sight. I can't explain it, but few can resist the magnetic draw of two or more bright celestial objects side by side. We see beauty and meaning in these sometimes spectacular alignments.

July 5th: The Moon and Mars

On July 5th, skywatchers across much of North America and Canada will see the first quarter Moon glide just 30 arcminutes (one full Moon diameter) south of fiery bright Mars in Virgo at nightfall. Their separation will vary depending on your location. Across the east-central U.S., they'll be about ½° apart — but the farther south you live, the choicer the view.



The Moon and Mars on the evening of July 5, 2014, as seen from three U.S. cities around 10 p.m. local time.

Source: Stellarium

Intrepid observers up for a challenge can try spotting Mars shortly before sunset as it hovers just above the Moon's northern limb. (Hint: use binoculars.) Let me know, via a comment below, if you have success.

From Miami, only 10 arcminutes separate two bodies, tight enough that both cratered lunar landscape and ruddy Martian deserts can be viewed in the same high-power telescopic field of view. By the time the sky's dark for observers on the West Coast, the Moon will have moved eastward in its orbit, putting some 1½° (three lunar diameters) between it and the Red Planet.

Jet down to Quito, Ecuador, and the Moon will completely block Mars from view during an occultation lasting up to an hour.

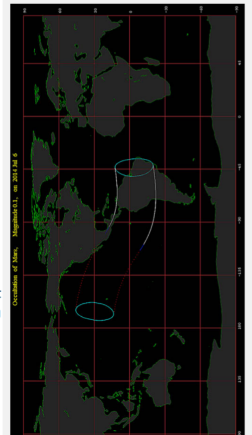
As the map below shows, the occultation zone extends from northern South America south of Caracas, Venezuela, across the Amazon Basin to northern Chile. For details on disappearance and reappearance times for cities across South America, check out the International Occultation Timing Association's Mars Occultation site<. Remember that the times



Skywatchers in Bogota, Colombia, will see the Moon occult (cover) Mars at 9:12 p.m. local time on July 5th.

Source: Stellarium

shown there are Universal Time (UT); subtract 4 hours for EDT, 5 for CDT, 6 for MDT, and 7 for PDT.



On the evening of July 5th (the 6th as reckoned by Universal Time), the Moon occults Mars from parts of Central and South America. Colors indicate an occultation at moonrise or moonset (cyan); in daylight (red); and in twilight (blue).

Source: Occult 4

Super-close Pairing of Ceres and Vesta

By: Alan MacRobert | July 1, 2014



It's rare that two sizable asteroids pair together in the sky as closely as Ceres (the biggest of all) and Vesta (the brightest) do in early July.

For the past few months, two of the biggest and brightest asteroids — 1 Ceres and 4 Vesta — have been gliding in parallel just 2° or 3° apart in eastern Virgo. They've been visible in binoculars all that time and gradually drawing closer together in the sky.

This week their months-long dance reaches its denouement, as the king and queen of the asteroid belt appear to embrace closer than anyone has ever seen them. They'll appear just 10 arcminutes apart (a third of the Moon's apparent diameter) on the evenings of July 4th and 5th in the Americas (July 5th and 6th Universal Time). They'll remain near one another for the next few weeks, separated by 2.2° on August 1st and by 5° on September 1st.

How to Spot Ceres and Vesta Tonight

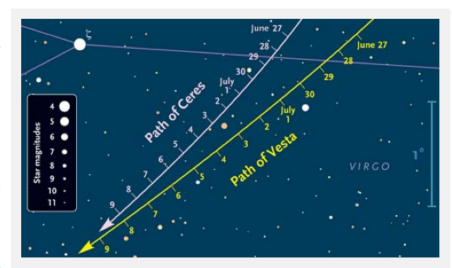
If you've always wanted to view an asteroid, this is a great opportunity. Right now the Ceres-Vesta pairing is moderately high in the southwest at nightfall (30° high if you're near 40° north latitude), so you'll have time to track them down shortly after twilight ends before they become too low.

Mars and the star Spica are your starting points, as shown on the wide-field chart below. This planet-star pairing has been tightening as well: they're 5½° apart on July 1st and just 1.3° apart on July 13th, the date when they appear closest together. They'll be joined on the evening of July 5th by a just-past-first-quarter Moon that skirts especially close to Mars.

Look 10° above the planet-star combo — the width of your fist on an outstretched arm — to find the 3rd-magnitude star Zeta (ζ) Virginis, also known as Heze. It's the faint peak of a narrow, wizard-hat-shaped triangle with Mars and Spica at its base. Ceres and Vesta are inside that triangle, situated roughly side by side and just $1\frac{1}{2}$ ° below (southwest of) Zeta.

If you carefully note the asteroids' positions, you should be able to monitor their night-to-night motion (likewise about 10 arcminutes) with respect to the surrounding stars.

These two "dwarf planets" were brightest when at opposition back in April, and since then they've lost some luster. In early July, Ceres is magnitude 8.5 and brighter Vesta is 7.2. And yet Ceres, with a diameter of 585 miles (940 km), is nearly twice as large as Vesta. It looks fainter partly because it's farther away — 46 million miles (74 million

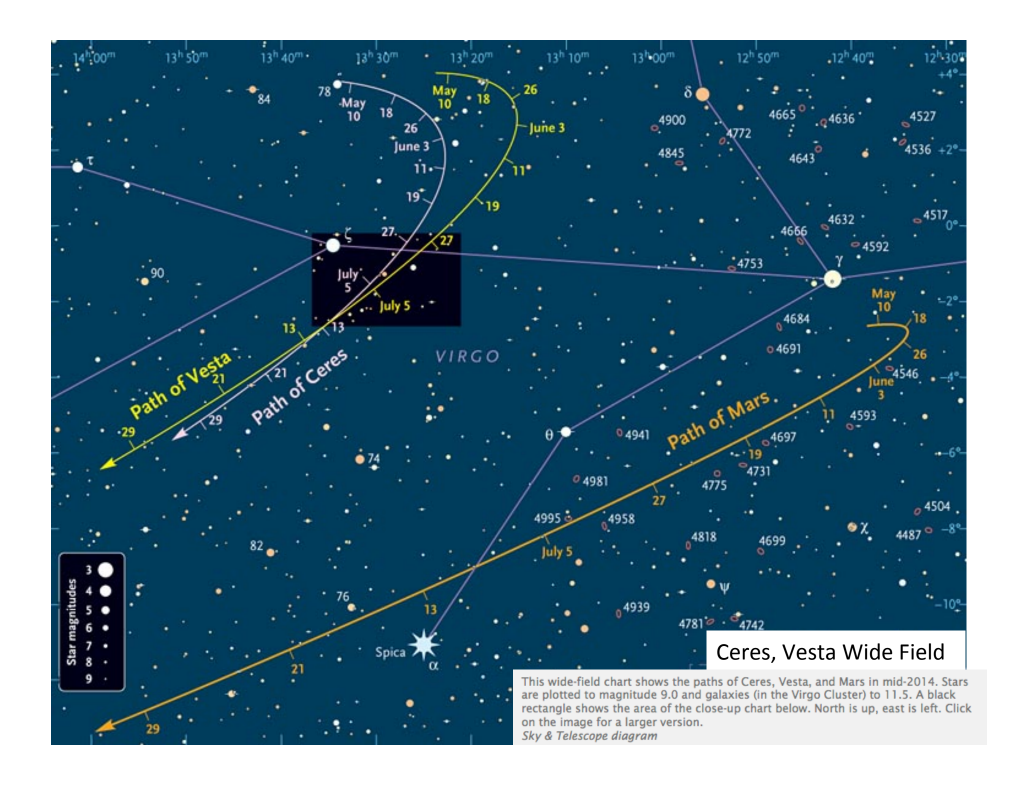


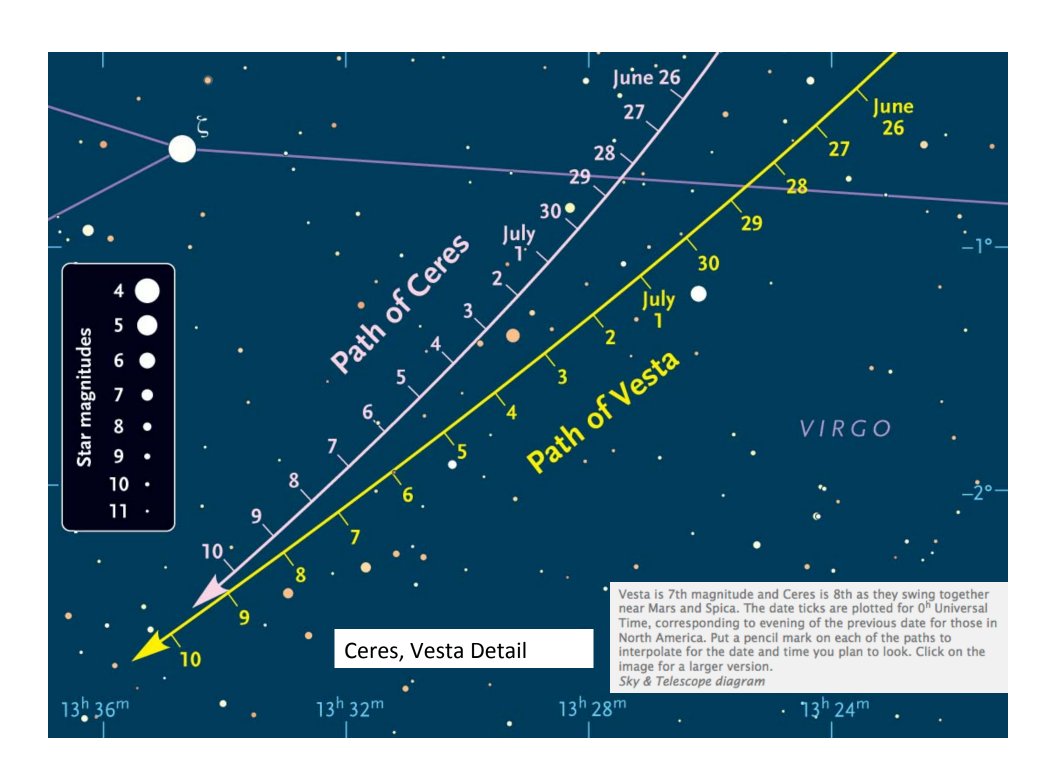
Vesta is 7th magnitude and Ceres is 8th as they swing together near Mars and Spica. The date ticks are plotted for 0^h Universal Time, corresponding to evening of the previous date for those in North America. Put a pencil mark on each of the paths to interpolate for the date and time you plan to look. Click on the image for a larger version. Sky & Telescope diagram

km) beyond Vesta on July 5th — and because it's farther from the Sun as well. So, while they *look* close together in the sky, they're really not.

Ceres also has a much darker surface. Vesta is medium gray, reflecting 42% of the sunlight striking it (a high *albedo*, or reflectivity, for an asteroid), while Ceres is a more typical dark gray-brown with an albedo of only 9%.

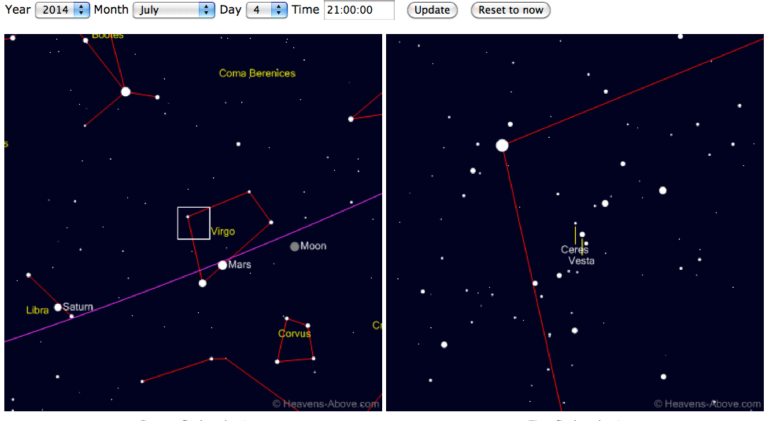
Quite near the two asteroids on the sky, though utterly invisible, is NASA's Dawn spacecraft. It's en route from its successful 2011-12 mission at Vesta to its next mapping project at Ceres, where it will take up permanent orbit next March. Hubble images reveal Ceres to have a patchwork of bright and dark markings — hints of interesting landscapes awaiting Dawn.





Asteroid 1 Ceres

Asteroid Ceres July 4, 2014 data (10pm CDST)



Coarse finder chart
(Field of view=60°, Limiting magnitude=5)

Fine finder chart (Field of view=5°, Limiting magnitude=10)

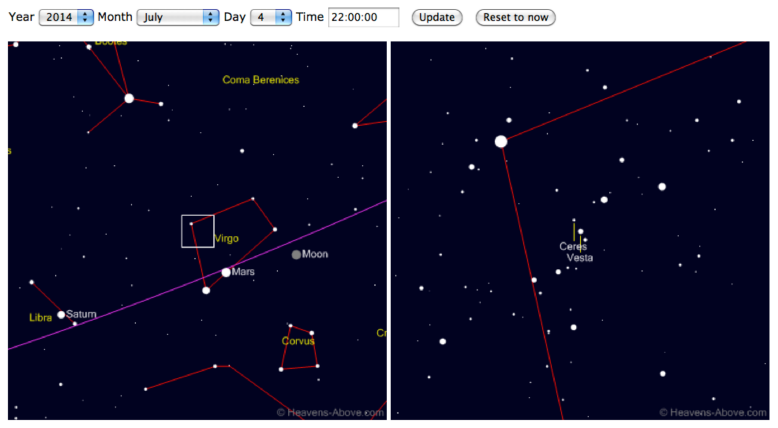
Position	
Right ascension	13 ^h 30.8 ^m
Declination	-1° 38'
Constellation	Virgo
Magnitude	8.4
Distance from Earth	2.335 AU

Orbit	
Distance from Sun	2.685 AU
Perihelion	2.557 AU (06/02/2009)
Aphelion	2.979 AU
Period	4.61 years
Eccentricity	0.076167
Inclination to ecliptic	10.6°
Epoch	18/04/2013

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Asteroid 4 Vesta

Asteroid Vesta July 4, 2014 data (10pm CDST)



Coarse finder chart (Field of view=60°, Limiting magnitude=5)

Fine finder chart (Field of view=5°, Limiting magnitude=10)

Position	
Right ascension	13 ^h 30.5 ^m
Declination	-1° 47'
Constellation	Virgo
Magnitude	7.1
Distance from Earth	1.771 AU

Orbit	
Distance from Sun	2.171 AU
Perihelion	2.154 AU (04/02/2011)
Aphelion	2.571 AU
Period	3.63 years
Eccentricity	0.088257
Inclination to ecliptic	7.1°
Epoch	18/04/2013